

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Turbine Kinetics, Inc.
A HEICO Aerospace Company
60 Sequin Drive
Glastonbury, CT 06033

PMA NO. PQ0816NE
SUPPLEMENT NO. 186 REV 1
DATE June 2, 2004

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J121	50J121	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J121 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J121 P5	50J121 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT 50J121 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J121 P 10	50J121 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J121 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J121 P15	50J121 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J121 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J121 P20	50J121 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J121 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J144	50J144	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J144 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J144 P5	50J144 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J144 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J144 P10	50J144 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J144 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J144 P15	50J144 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J144 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J144 P20	50J144 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J144 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J203	50J203	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J203 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J203 P5	50J203 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J203 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J203 P10	50J203 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J203 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J203 P15	50J203 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J203 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J203 P20	50J203 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J203 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J211	50J211	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J211 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J211 P5	50J211 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J211 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J211 P10	50J211 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J211 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J211 P15	50J211 P15	Test and Computations per 14 CFR§ 21.303 <u>DWG No:</u> KT50J211 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J211 P20	50J211 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J211 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J215	50J215	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J215 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J215 P5	50J215 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J215 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt &Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J215 P10	50J215 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J215 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt &Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J215 P15	50J215 P15	Test and Computations per 14 CFR§ 21.303 <u>DWG No:</u> KT50J215 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt &Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J215 P20	50J215 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J215 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J216	50J216	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J216 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J216 P5	50J216 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J216 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J216 P10	50J216 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J216 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J216 P15	50J216 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J216 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J216 P20	50J216 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J216 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J217	50J217	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J217 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J217 P5	50J217 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J217 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J217 P10	50J217 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J217 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Seal Ring	KT50J217 P15	50J217 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J217 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J217 P20	50J217 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J217 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J218	50J218	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J218 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J218 P5	50J218 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J218 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J218 P10	50J218 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J218 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J218 P15	50J218 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J218 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Turbine Kinetics, Inc.
A HEICO Aerospace Company
60 Sequin Drive
Glastonbury, CT 06033

PMA NO. PQ0816NE
SUPPLEMENT NO. 186 REV 1
DATE June 2, 2004

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J218 P20	50J218 P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J218 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J235	50J235	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J235 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J235 P5	50J235 P5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J235 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Turbine Kinetics, Inc.
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60 Sequin Drive
Glastonbury, CT 06033

PMA NO. PQ0816NE
SUPPLEMENT NO. 186 REV 1
DATE June 2, 2004

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J235 P10	50J235 P10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J235 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098
Seal Ring	KT50J235 P15	50J235 P15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J235 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

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FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Turbine Kinetics, Inc.
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 60 Sequin Drive
 Glastonbury, CT 06033

PMA NO. PQ0816NE
 SUPPLEMENT NO. 186 REV 1
 DATE June 2, 2004

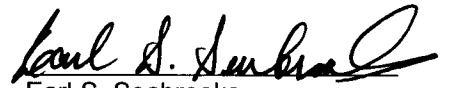
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Ring	KT50J235 P20	50J235P20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> KT50J235 <u>Rev:</u> None <u>Date:</u> 05/10/00 or later FAA approved revision	Pratt & Whitney	PW4052*, PW4056*, PW4060*, PW4060A*, PW4060C, PW4062*, PW4152*, PW4156A*, PW4158*, PW4460*, PW4462*, PW4164, PW4168, PW4168A, PW4074, PW4077, PW4074D, PW4077D, PW4084D, PW4090, PW4090D, and PW4098

*includes those derivatives identified as (-3)

------(END OF LISTING)-----

NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.


 Wego Wang
 Aerospace Engineer
 Engine Certification Office


 Earl S. Seabrooks
 Manager, Manufacturing Inspection
 District Office, NE-MIDO-41